Listing of Claims:

I (currently amended) A method on a computer for providing critical chain-based project management across a plurality of projects, comprising:

generating a plurality of project plans having a critical chain, each of the plurality of project plans corresponding to one of the plurality of projects, wherein a project comprises at least one task:

generating buffers for each of the plurality of projects, wherein at least one of the buffers generated is placed on the critical chain;

reconciling project resources among the plurality of projects such that priority is given to resource needs of the critical chain:

executing the plurality of project plans;

continuously displaying status information about the buffers to a user via a graphical user interface, wherein the status information displayed for each project of the plurality of projects includes a buffer consumption percentage and a completion percentage for a current longest chain of tasks in the project, wherein the status information displayed for each project of the plurality of projects further includes at least one of a project buffer consumption percentage and a milestone buffer consumption percentage;

providing to the user a graphical user interface for managing the buffers across the plurality of projects based on the status information about the buffers; and

- 2. (cancelled)
- (cancelled)
- 4. (previously presented) The method of claim 3, wherein the task prioritization for a task is further calculated based on relative buffer priority.

5. (currently amended) A method on a computer for providing critical chain-based project management across a plurality of projects, comprising:

generating a plurality of project plans having a critical chain, each of the plurality of project plans corresponding to one of the plurality of projects, wherein a project comprises at least one task;

generating buffers for each of the plurality of projects, wherein at least one of the buffers generated is placed on the critical chain;

reconciling project resources among the plurality of projects such that priority is given to resource needs of the critical chain:

executing the plurality of project plans;

continuously displaying status information about the buffers to a user via a graphical user interface, wherein the status information displayed for each project of the plurality of projects includes a buffer consumption percentage and a completion percentage for a current longest chain of tasks in the project;

providing to the user a graphical user interface for managing the buffers across the plurality of projects based on the status information about the buffers; and

- 6. (previously presented) The method of claim 5, wherein the task prioritization for a task is further calculated based on relative buffer priority.
- 7. (previously presented) The method of claim 6, wherein the task prioritization for a task is further calculated based on relative project priority.
- (previously presented) The method of claim 7, further comprising:
 the task prioritization for a task is further calculated based on relative milestone

 priority.
- 9. (currently amended) A server for providing critical chain-based project management

across a plurality of projects, the server comprising a memory storage device including computers instructions for:

generating a plurality of project plans having a critical chain, each of the plurality of project plans corresponding to one of the plurality of projects, wherein a project comprises at least one task:

generating buffers for each of the plurality of projects, wherein at least one of the buffers generated is placed on the critical chain:

reconciling project resources among the plurality of projects such that priority is given to resource needs of the critical chain:

executing the plurality of project plans:

continuously displaying status information about the buffers to a user via a graphical user interface, wherein the status information displayed for each project of the plurality of projects includes a buffer consumption percentage and a completion percentage for a current longest chain of tasks in the project, wherein the status information displayed for each project of the plurality of projects further includes at least one of, a project buffer consumption percentage and a milestone buffer consumption percentage;

providing the user with <u>a</u> graphical user interface for managing the buffers across the plurality of projects based on the status information about the buffers; and

- (cancelled)
- 11. (cancelled)
- 12. (previously presented) The server of claim 9, wherein each graphical user interface is provided over a network, such as a WAN.
- 13. (currently amended) A server for providing critical chain-based project management across a plurality of projects, the server comprising a memory storage device including

computers instructions for:

generating a plurality of project plans having a critical chain, each of the plurality of project plans corresponding to one of the plurality of projects, wherein a project comprises at least one task;

generating buffers for each of the plurality of projects, wherein at least one of the buffers generated is placed on the critical chain;

reconciling project resources among the plurality of projects such that priority is given to resource needs of the critical chain:

executing the plurality of project plans;

continuously displaying status information about the buffers to a user via a graphical user interface, wherein the status information displayed for each project of the plurality of projects includes a buffer consumption percentage and a completion percentage for a current longest chain of tasks in the project;

providing to the user a graphical user interface for managing the buffers across the plurality of projects based on the status information about the buffers; and

- 14. (previously presented) The server of claim 13, wherein the task prioritization for a task is further calculated based on relative buffer priority.
- 15. (previously presented) The server of claim 14, wherein the task prioritization for a task is further calculated based on relative project priority.
- 16. (previously presented) The server of claim 15, wherein the graphical user interface is provided over a network, such as a WAN.
- 17. (currently amended) A memory storage device including computer instructions for providing critical chain-based project management across a plurality of projects, the computer instructions including instructions for:

generating a plurality of project plans having a critical chain, each of the plurality of project plans corresponding to one of the plurality of projects, wherein a project comprises at least one task;

generating buffers for each of the plurality of projects, wherein at least one of the buffers generated is placed on the critical chain;

reconciling project resources among the plurality of projects such that priority is given to resource needs of the critical chain;

executing the plurality of project plans;

continuously displaying status information about the buffers to a user via a graphical user interface, wherein the status information displayed for each project of the plurality of projects includes a buffer consumption percentage and a completion percentage for a current longest chain of tasks in the project;

providing to the user a graphical user interface for managing the buffers across the plurality of projects based on the status information about the buffers; and

- 18. (previously presented) The memory storage device of claim 17, wherein the task prioritization for a task is further calculated based on relative buffer priority.
- 19. (previously presented) The memory storage device of claim 18, wherein the task prioritization for a task is further calculated based on relative project priority.
- 20. (previously presented) The memory storage device of claim 19, wherein the task prioritization for a task is further calculated based on relative milestone priority.